

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A programming device comprising:

a group of program generation tools to generate programs for each of a plurality of devices forming part of a control system that controls a group of external machines; and

a data sharing unit adapted to interface with said group of program generation tools to share a variable name and attribute data definitions corresponding to an object of each of said plurality of devices,

wherein the objects are shared by said program generation tools for generating the programs and wherein the plurality of devices includes at least two devices selected from a group of: a display device displaying status of each of the machines, a system supervision device detecting an abnormal condition of a production line comprising the group of machines, and a programmable controller for controlling one or more of the machines.

2. (currently amended): The programming device according to claim 1, wherein programming action in one of the program generation tools relating to an object acts as a trigger to store a setting of the object to the data sharing unit together with an indication of the program generation tools which reference said object, and

the sharing of said object with program generation tools other than said one of the program generation tools ~~includes~~ comprises notifying ~~said object to the~~ program generation tools, other than said one of the program generation tools which reference said object, of said object.

3. (previously presented): The programming device according to claim 1, further comprising an object data definition unit adapted to perform data definition and data modification of the objects shared in the data sharing unit,  
wherein all objects involved in the object sharing are centrally managed.

4. (previously presented): The programming device according to claim 1, further comprising:  
a system configuration tool, being registered with a subset of said objects, said subset of said objects being basic type objects having a high frequency of use in the devices in the control system, the system configuration tool being adapted to select an object from the basic type objects for use in the control system.

5. (currently amended): A programming device comprising a group of program generation tools for generating programs for each of a plurality of devices forming part of a control system that controls a group of machines,

wherein one of the program generation tools performs data definition of a variable name and attribute data corresponding to an object in each of said devices forming part of the control system for controlling the group of machines, and

wherein the variable name and attribute data corresponding to said object are stored for use by program generation tools other than said one of the program generation tools, and

wherein the plurality of devices includes at least two devices selected from a group of: a display device displaying status of each of the machines, a system supervision device detecting an abnormal condition of a production line comprising the group of machines, and a programmable controller for controlling one or more of the machines.

6. (currently amended): The programming device according to claim 5, wherein information about whether or not the object is referenced by program generation tools other than said one of the program generation tools is registered, and

wherein ~~the object is notified to~~ any program generation tools, other than said one of the program generation tools which reference the object, is notified of the object.

7. (previously presented): The programming device according to claim 6, further comprising a detection unit adapted to detect any overlap between a referenced part of the object and other stored objects when a program is generated by the program generation tools other than said one of the program generation tools.

8. (currently amended): The programming device according to claim 6, wherein when an object referenced by a first program generation tool from the group of program generation tools is changed by a second program generation tool from the group of program generation tools, ~~the changed object is notified to the first program generation tool~~ is notified of the changed object.

9. (currently amended): The programming device according to claim 6, wherein the object is ~~notified~~ stored to a storage area for subsequent retrieval by the other program generation tools which reference the object when they are started.

10. (currently amended): A programming method for generating programs for devices forming part of a control system that controls a group of machines, the method comprising:

according to a pre-designed virtual object, defining an object name and attribute data corresponding to an object of each of the devices forming part of the control system to control the group of machines, specifying a device that will use the object, and registering information ~~on~~ about the object and the specified device in a data sharing unit;

notifying, of each object, ~~each object to~~ a program generation tool for the specified device that will use the object; and

according to the objects registered in the data sharing unit, performing programming of the devices by the notified program generation tools, and

wherein the plurality of devices includes at least two devices selected from a group of: a display device displaying status of each of the machines, a system supervision device detecting

an abnormal condition of a production line comprising the group of machines, and a programmable controller for controlling one or more of the machines.

11. (currently amended): The programming device according to claim 1, wherein the plurality of devices ~~include~~ comprise:

~~a the display device, said display device for~~ displaying the status of each of the machines;  
the system supervision device detecting the abnormal condition of the production line comprising the group of machines; and  
a programmable controller for controlling one or more of the machines.

12. and 13. (canceled).

14. (new): The programming device according to claim 1, wherein the group of program generation tools comprises at least two out of a group of: a display program generation tool, a control program generation tool, a communication program generation tool, and a system supervision program generation tool.

15. (new): The programming device according to claim 14, wherein for each object of each of said plurality devices, the data sharing unit stores the variable name, the attribute data definitions, and a list of devices, from the plurality of devices forming part of the control system, that refer to the object.

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appln. No. 09/936,160  
Attorney Docket No.: Q65858

16. (new): The programming device according to claim 15, wherein the data sharing unit stores a object managing table comprising the variable name, the attribute data definitions, the list of devices, and an update status, for each object of each of said plurality devices, and wherein the update status indicates whether or not the corresponding object has been updated.

17. (new): The programming device according to claim 16, wherein, when the corresponding object has been updated, the data sharing unit accesses the list of devices for the corresponding object and notifies the program generation tools for each of the devices on the list.